

AMENDMENTS TO THE CLAIMS:

This Listing of Claims will replace all prior versions, and listings, of Claims in the Application:

5 **Listing of Claims:**

Claim 1 (currently amended): A method for wirelessly real-time transmission of financial stock graphs comprising the steps of:

entering ~~to~~ data into a hyper text transfer protocol transmission servo module of a ~~financial~~ financial quotation terminal from a subscriber's ~~premise~~ location ~~supporting with~~ supported by a wireless ~~make~~ markup language (WML) through a mobile network;

reading said data stored in a database through a real-time graphic generating module according to a specific financial commodity;

translating and compressing the read data into a graphic file at said subscriber's location with a wireless bitmap format established by the wireless application protocol consortium) said graphic file containing a graphical two-dimensional plot of said read data; and

transferring the graphic file from said subscriber's location to a far-end user terminal through a said hyper text transfer protocol transmission servo module (HTTP transmission servo module).

Claim 2 (currently amended): The method for wirelessly real-time transmission of financial stock graphs and device of the same as claimed in claim 1, wherein the subscriber's ~~premise enters into~~ location communicates with the hyper text transfer protocol transmission servo module through a wide area network.

Claim 3 (currently amended): The method for wirelessly real-time transmission of financial stock graphs as claimed in claim 1, wherein the subscriber's ~~premise enters into~~ location communicates with the hyper text transfer protocol transmission servo module through an Ethernet link.

Claim 4 (currently amended): A device for wirelessly real-time transmission of financial stock graphs comprising:

a ~~financial~~ financial quotation terminal;

at least a one real-time graphic generating module being connected to a respective ~~financial~~ financial quotation terminal; and

at least one hyper text transfer protocol transmission servo module (HTTP transmission servo module) being connected to a respective one of said at least one real-time graphic generating modules; each hyper text transfer protocol transmission servo module being connected to a wireless application protocol gateway through a mobile network or a mobile digital system;

wherein a far-end user enters into the HTTP transmission servo
module of the present ~~finieal~~ financial quotation terminal through a mobile terminal
supporting with the WAP protocol and control the module through instructions
matching a wireless markup language (WML) format so as to selectively generate
5 and transfer a ~~finieal~~ financial graphic information, said financial graphic
information being presented to the user in the form of a graphical two-dimensional
plot.

10

Claim 5 (currently amended): The device for wirelessly real-time
transmission of financial stock graphs as claimed in claim 4, wherein the mobile
terminal is a mobile phone.

15

Claim 6 (currently amended): The device for wirelessly real-time
transmission of financial stock graphs as claimed in claim 4, wherein the mobile
terminal is a personal digital assistant (PDA).

20

Claim 7 (currently amended): The device for wirelessly real-time transmission of financial stock graphs as claimed in claim 4, wherein the hyper text transfer protocol transmission servo module is connected to a mobile network through an Ethernet link, or a serial communication interface and a modem.

5

Claim 8 (currently amended): The device for wirelessly real-time transmission of financial stock graphs as claimed in claim 4, wherein the mobile
10 network is a wide area network (~~Wan~~WAN).

Claim 9 (currently amended): The device for wirelessly real-time
15 transmission of financial stock graphs as claimed in claim 4, wherein the mobile network is ~~an~~ the internet.